EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	4	(zinc adj (hydroxide oxide)) same (anode) same (zinc adj stearate)	US-PGPUB; USPAT	OR	ON	2009/10/29 10:19
L2	11	(zinc) same (anode) same (zinc adj stearate)	US-PGPUB; USPAT	OR	ON	2009/10/29 10:21
L3	399	((zinc) same (anode negative)) and ((negative anode additive) same (zinc adj stearate))	US-PGPUB; USPAT	OR	ON	2009/10/29 10:23
L4	46	((zinc adj oxide) same (anode negative)) and ((negative anode additive) same (zinc adj stearate))	US-PGPUB; USPAT	OR	ON	2009/10/29 10:24
L5	25	((zinc adj oxide) same (anode negative)) and ((negative anode additive) same (zinc adj stearate))	USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/29 10:26
L6	5	(battery (electrochemical adj cell)) and ((zinc) same2 (anode negative)) and ((negative anode additive) same2 (zinc adj stearate))	FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/29 10:29
S99	2902	(precipitat\$4) same ((zinc with hydroxide) (Zn adj4 OH))	US-PGPUB; USPAT	OR	ON	2009/10/27 15:04
S100	284	S99 and (battery (electrochemical adj cell))	US-PGPUB; USPAT	OR	ON	2009/10/27 15:05
S101	11	S100 and ((alkali with salt) same ((fatty adj acid) sterate steric))	US-PGPUB; USPAT	OR	ON	2009/10/27 15:06
S102	600	(precipitat\$4) same ((zinc with hydroxide) (Zn adj4 OH))	FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/27 15:20
S103	36	S102 and (battery (electrochemical adj cell))	FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/27 15:20

S104	5	S102 and ((alkali with salt) same ((fatty adj acid) sterate stearate steric))	FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/27 15:21
S105	93	(battery (electrochemical adj cell)) and ((zinc with (stearate sterate steric stearic)) same2 ((zinc with (hydroxide OH)) (Zn adj3 OH)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/27 15:50
\$106	648	(anode negative) and ((zinc with (stearate sterate steric stearic)) same2 ((zinc with (hydroxide OH)) (Zn adj3 OH)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/27 15:50
S107	39	S106 and ((electrochemical adj cell) battery)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/27 15:51
\$108	35	S107 not (S101 S103)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/27 15:51
S109	1598	((anode negative) same ((zinc with (hydroxide OH)) (Zn adj4 OH)))	US-PGPUB; USPAT	OR	ON	2009/10/27 17:28
S110	1319	S109 and (battery (electrochemical adj cell))	US-PGPUB; USPAT	OR	ON	2009/10/27 17:28
S111	106	S110 and (((fat\$2 adj acid) stearate))	US-PGPUB; USPAT	OR	ON	2009/10/27 17:34
S112	85	S110 and ((anode negative zinc) same3 ((fat\$2 adj acid) stearate))	US-PGPUB; USPAT	OR	ON	2009/10/27 17:34
S113	1076	S109 and ((zinc near4 (hydroxide OH)) (Zn adj4 OH))	US-PGPUB; USPAT	OR	ON	2009/10/27 17:37
S114	847	S109 and ((zinc adj4 (hydroxide OH)) (Zn adj4 OH))	US-PGPUB; USPAT	OR	ON	2009/10/27 17:37
S115	69	S114 and ((anode negative zinc) same3 ((fat\$2 adj acid) stearate))	US-PGPUB; USPAT	OR	ON	2009/10/27 17:38

S116	262	((precipitat\$4) same ((zinc near5 hydroxide) (Zn adj OH) zincate) same (sodium adj hydroxide))	US-PGPUB; USPAT	OR	ON	2009/10/28 09:25
S117	94	S116 and (zinc adj sulfate)	US-PGPUB; USPAT	OR	ON	2009/10/28 09:26
S118	63	S116 and ((precipitat\$4) same (zinc adj (sulphate sulfate)))	US-PGPUB; USPAT	OR	ON	2009/10/28 09:27
S119	185	(((predpitat\$4) same ((zinc adj3 hydroxide) (Zn adj OH) zincate) same (((alkali adj metal) potassium sodium) adj2 hydroxide))	US-PGPUB; USPAT	OR	ON	2009/10/28 10:06
S120	54628	((precipitat\$4) same (carbon graphite black))	US-PGPUB; USPAT	OR	ON	2009/10/28 10:07
S121	39	S119 and ((precipitat\$4) same (carbon graphite black))	US-PGPUB; USPAT	OR	ON	2009/10/28 10:07
S122	19	423/104.ccls. and ((zinc adj (hydroxide OH)) (Zn adj3 OH))	US-PGPUB; USPAT	OR	ON	2009/10/28 10:30
S123	0	423/448.ccls. and ((zinc adj (hydroxide OH)) (Zn adj3 OH))	US-PGPUB; USPAT	OR	ON	2009/10/28 11:36
S124	2	"423"/\$.cds. and (((zinc adj (hydroxide OH)) (Zn adj3 OH)) same graphite)	US-PGPUB; USPAT	OR	ON	2009/10/28 11:36
S125	37	znoh	US-PGPUB; USPAT	OR	ON	2009/10/28 12:14
S126	786198	Zn(oh)".sub.2"	US-PGPUB; USPAT	OR	ON	2009/10/28 12:14
S127	423284	Zn(oh)".sub.2"	FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/28 12:14
S128	423255	Zn(oh)S117	FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/28 12:15
S129	423255	Zn(oh)2!	FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/28 12:15
S130	423284	S127 S129	FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/28 12:16

S131	29	S127 not S129	FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/28 12:16
S132	293222	Zn(oh)".sub.2"	USOCR	OR	ON	2009/10/28 12:18
S133	293218	Zn(oh)2!	USOCR	OR	ON	2009/10/28 12:19
S134	293218	Zn(oh)".sub.2" same precipit\$4	USOCR	OR	ON	2009/10/28 12:19
S135	1004	S134 and "429"/\$.cds. 29/623.\$.cds.	USOCR	OR	ON	2009/10/28 12:20
S136	782	S134 and ("429"/\$.cds. 29/623.\$.cds.)	USOCR	OR	ON	2009/10/28 12:20
S137	782	S134 and ("429"/\$.cds. "29"/623.\$.cds.)	USOCR	OR	ON	2009/10/28 12:21
S138	293218	Zn(oh)".sub.2" near7 precipit\$4	USOCR	OR	ON	2009/10/28 12:22
S139	782	S137 and S138	USOCR	OR	ON	2009/10/28 12:22
S140	658	S139 and (battery (electrochemical adj cell))	USOCR	OR	ON	2009/10/28 13:04
S141	62	S140 and (anode near10 (zn(oh)".sub.2!"))	USOCR	OR	ON	2009/10/28 13:04
S142	1	(battery (electrochemical adj cell)) and "Zn(oh). sub.2"	US-PGPUB; USPAT	OR	ON	2009/10/28 13:14
S143	6	S141 and (precipitat\$4 near10 ((zn(oh)". sub.2!") (zinc adj hydroxide)))	USOOR	OR	ON	2009/10/28 14:10
S144	11	Precipitat\$4 same (((zinc adj (hydroxide OH)) (Zn adj3 OH)) same graphite)	US-PGPUB; USPAT	OR	ON	2009/10/28 14:12
S145	200878	"429"/\$.ccls. S144/\$. ccls.	US-PGPUB; USPAT	OR	ON	2009/10/28 14:44
S151	361	((precipitat\$4) same ((zinc near5 hydroxide) (Zn adj2 OH) zincate))	FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/28 15:49
S152	36	S151 and ((electrochemical adj cell) battery anode)	FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/28 15:49

S153	10	((electrochemical adj cell) battery anode) and (precipitat\$4 same ((zinc adj2 (sulfate sulphate)) with (sterate stearate)))	US-PGPUB; USPAT	OR	ON	2009/10/28 16:59
S154	19	(precipitat\$4 same ((zinc adj2 (sulfate sulphate)) with (sterate stearate)))	US-PGPUB; USPAT	OR	ON	2009/10/28 17:01

10/ 29/ 2009 11:26:15 AM C:\ Documents and Settings\ kwalker\ My Documents\ Office programs\ EAST\ Workspaces\ 662785.wsp